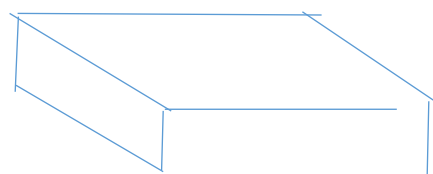
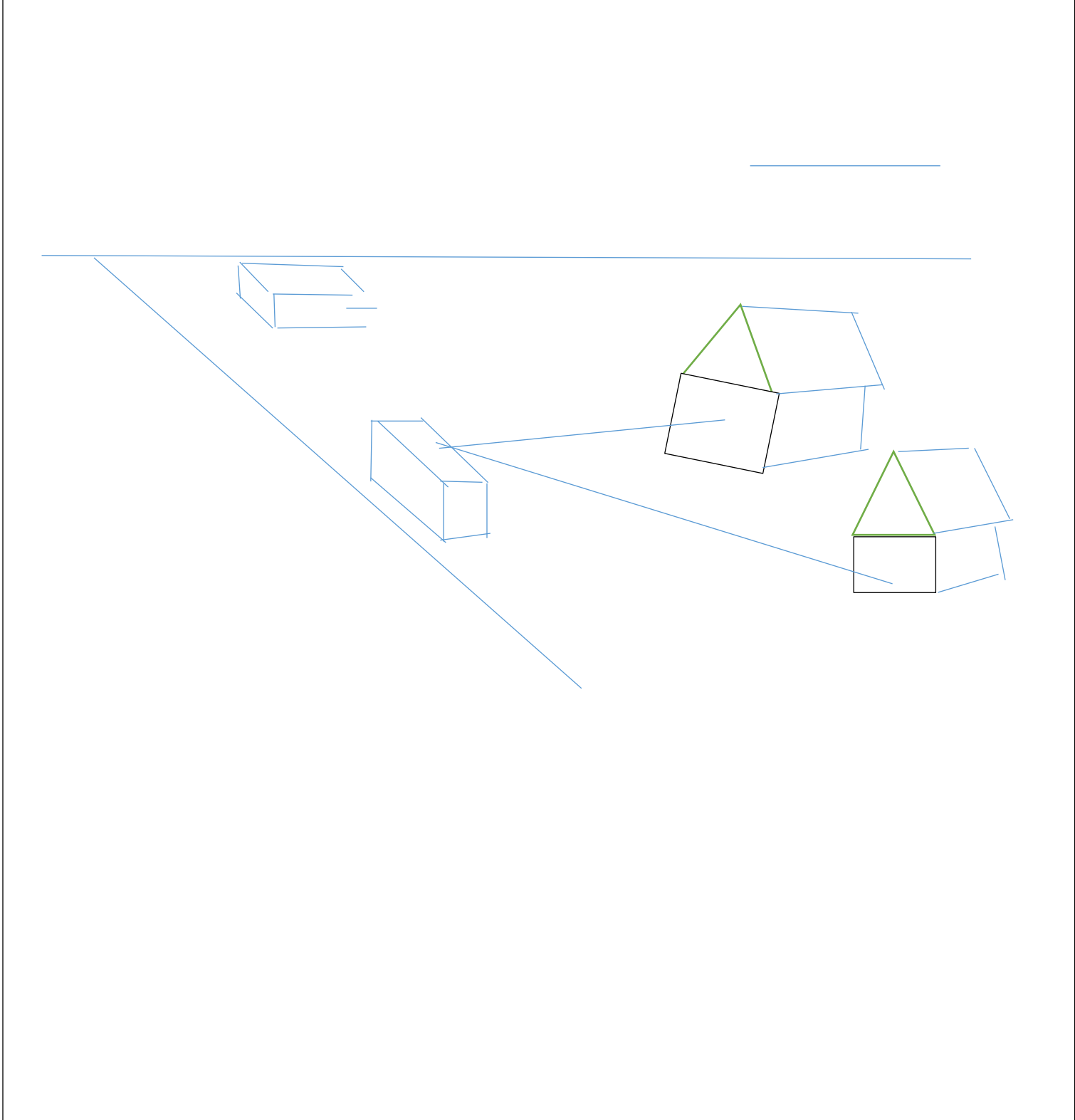
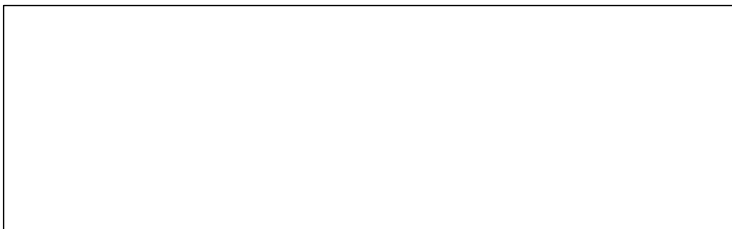


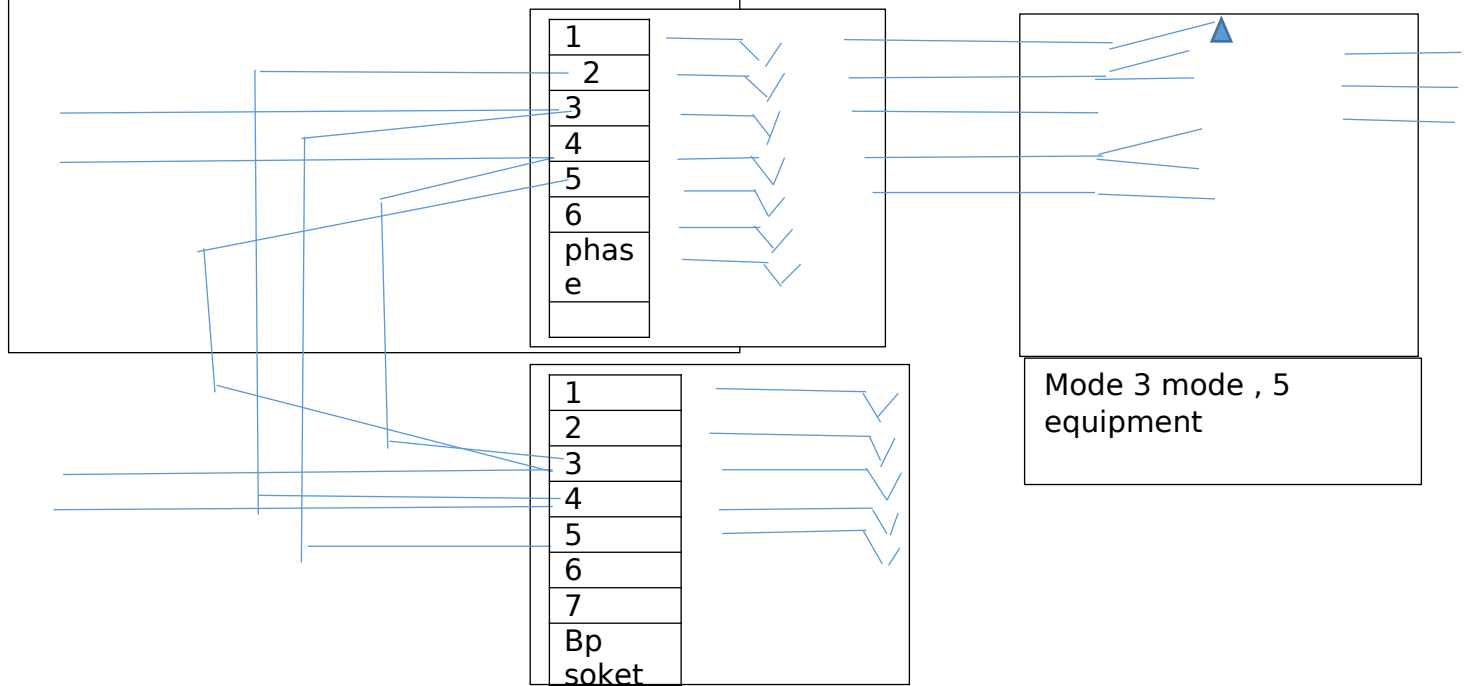
TYPICAL underground copper twis par
network telephone exchange ,,





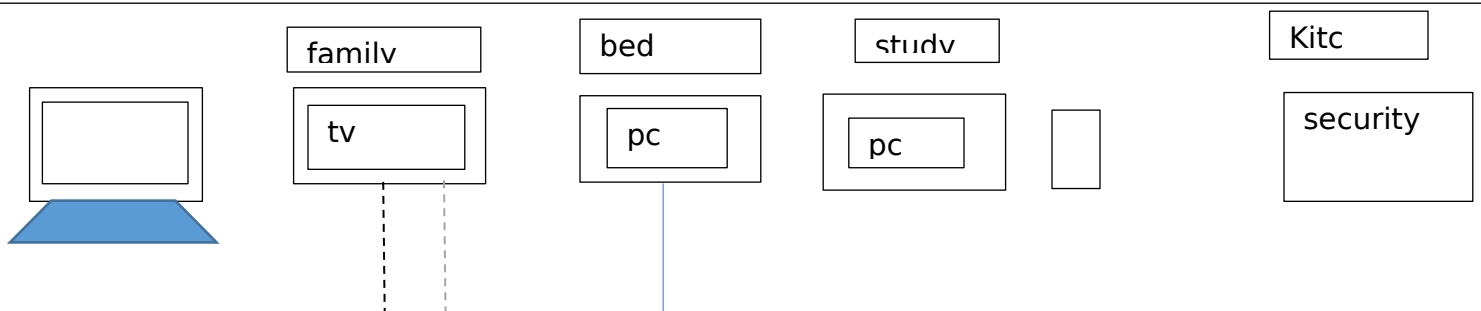
Cabling of homes for telecommunication , a completed guide to home cabling

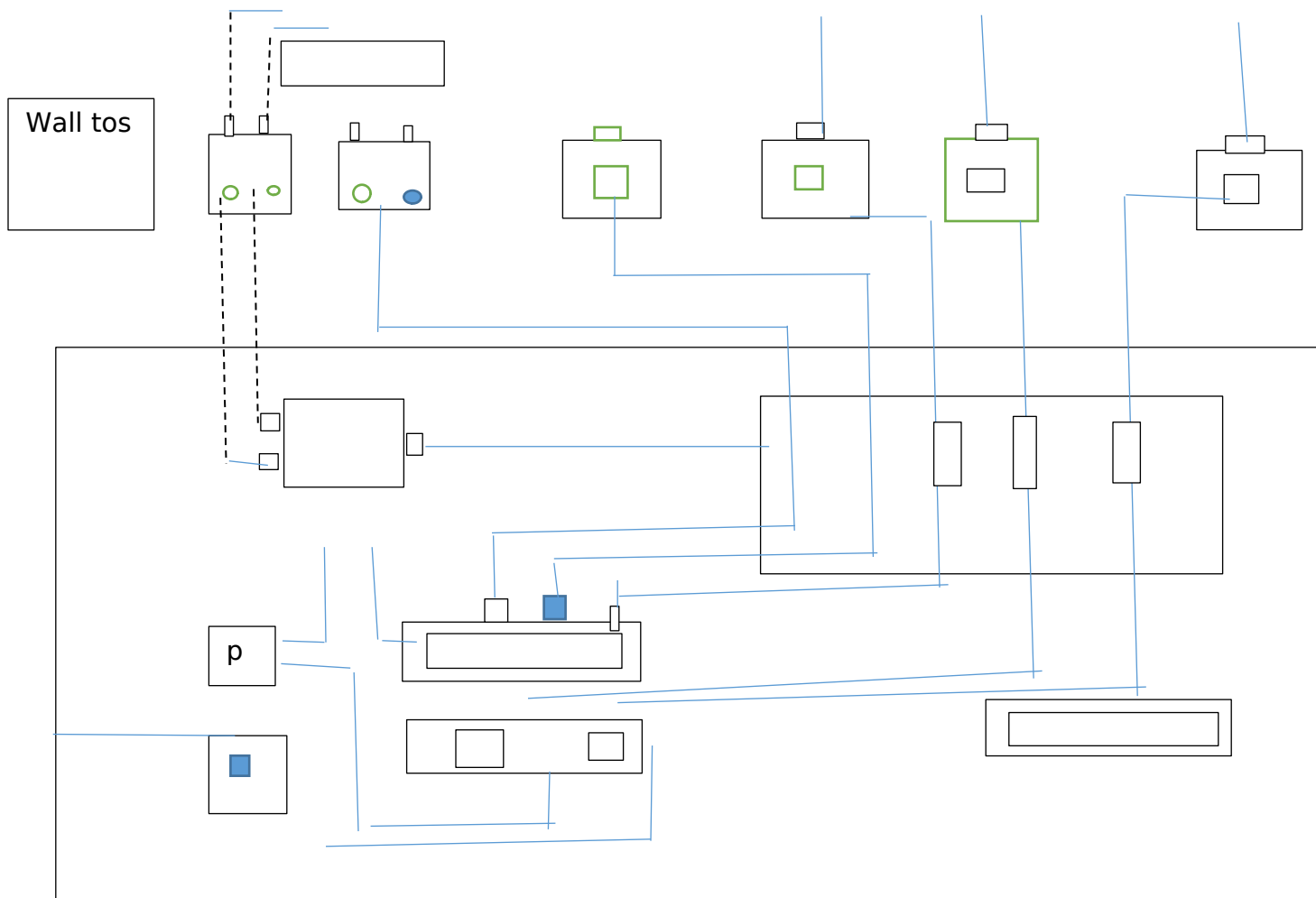









Possible fault due coming of the telephone voice port inside the ntd ,
 Fault due to switch relay connect in mode 3

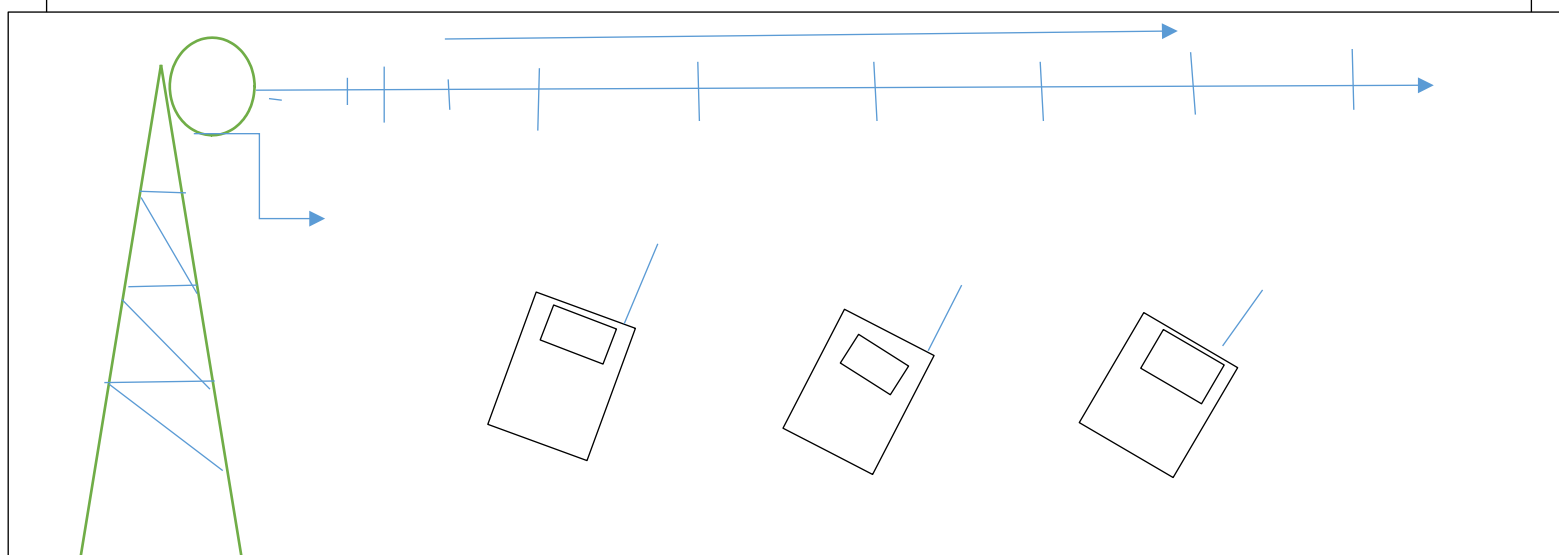
Basic home networking system typical cabling arragemnt and connector for ftt , typical telephonic and date service connect

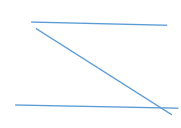




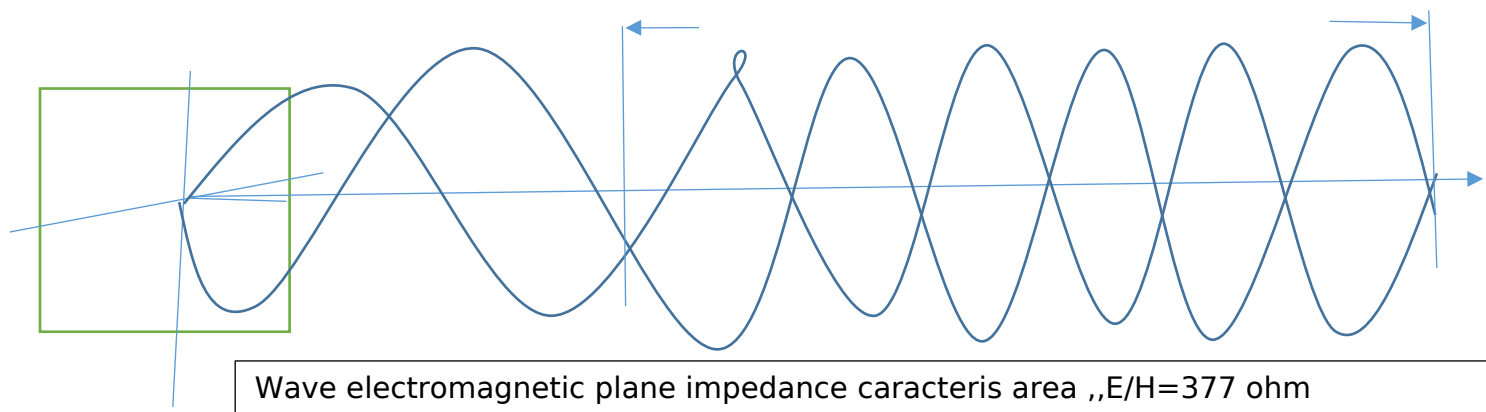
Legend :

- | | | |
|---|------------------|-----|
|  | Modulator socket | CCP |
|  | Modulator | FTT |
|  | Coaxial sock | NTD |
|  | Coaxial plui | PC |
|  | OPTIC | |

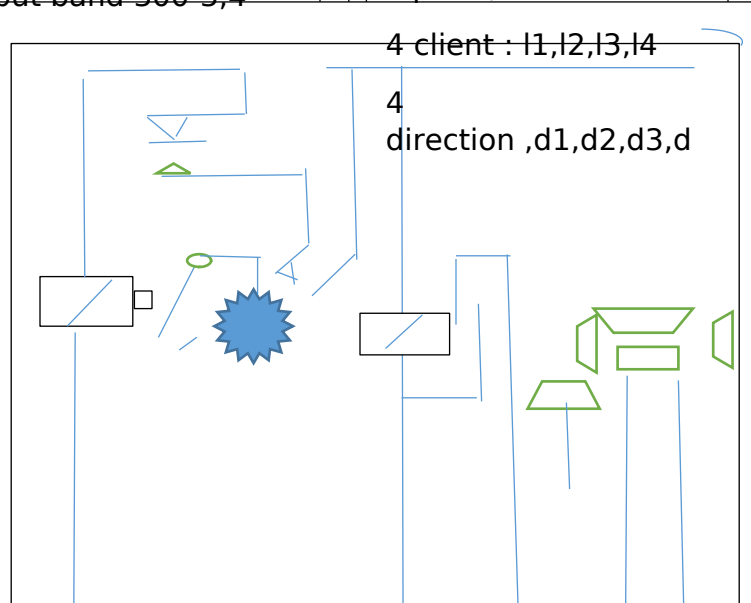
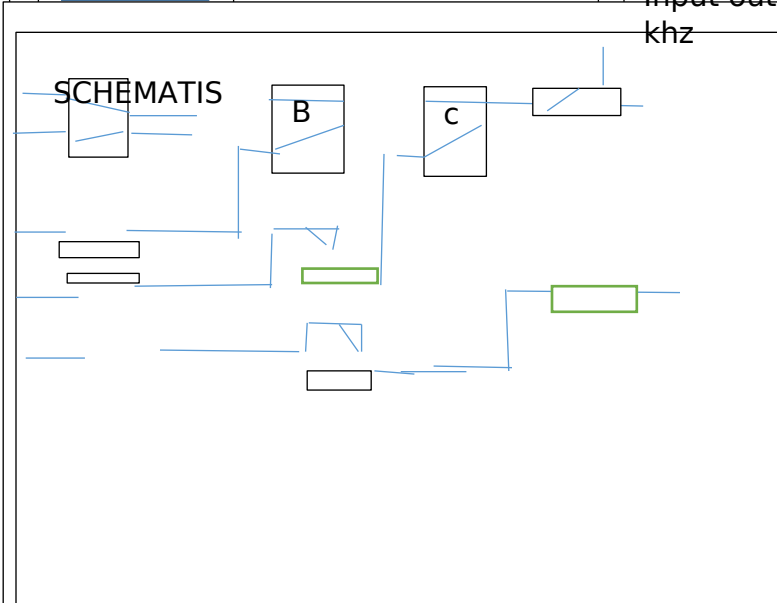
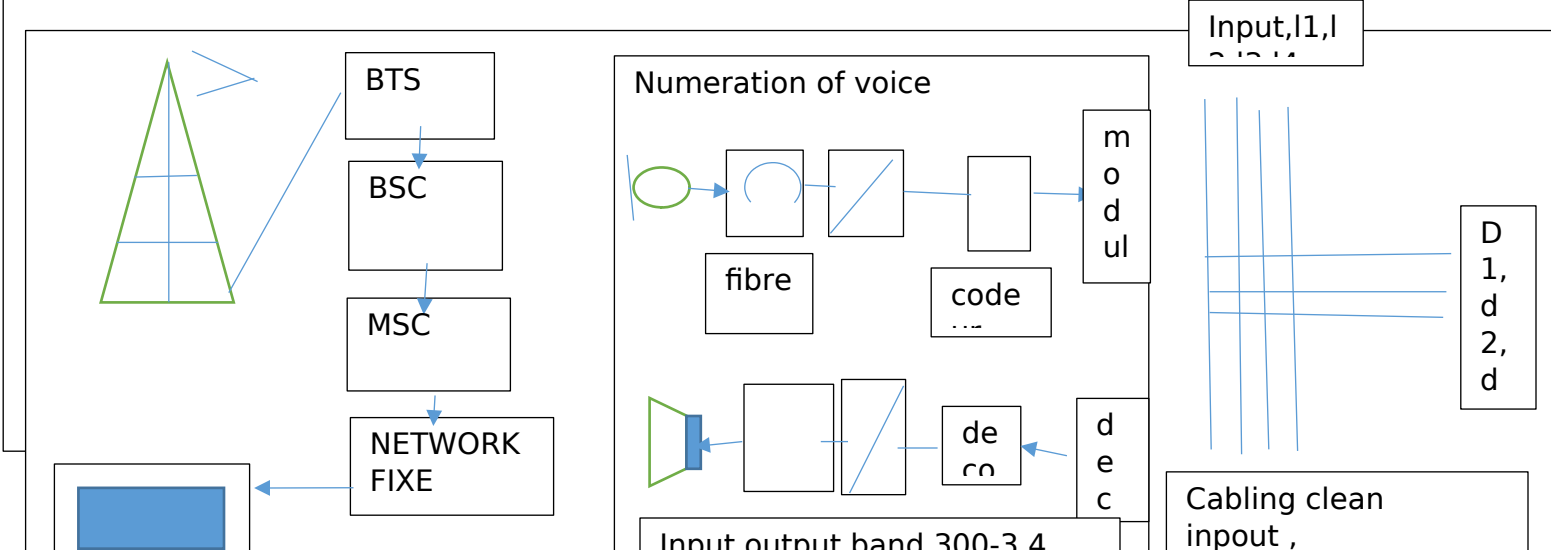


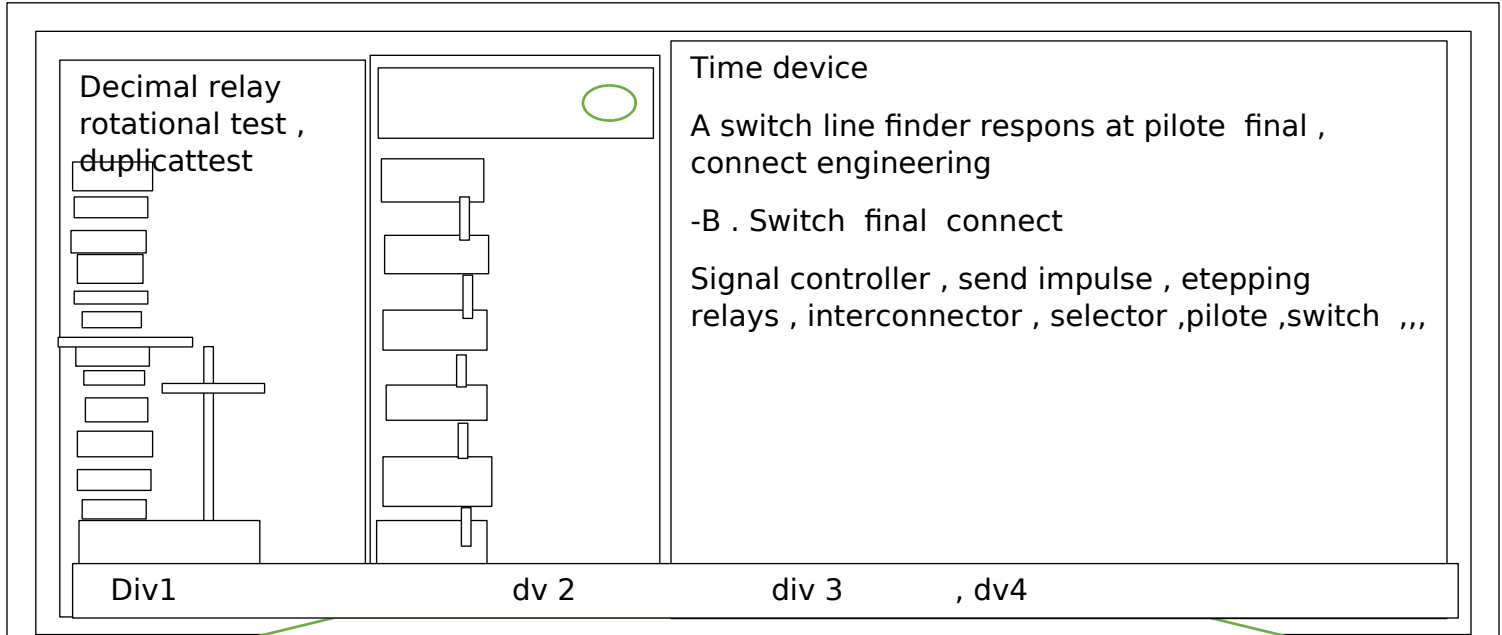


Canal of transmission gsm interval time area 577us signal terminology

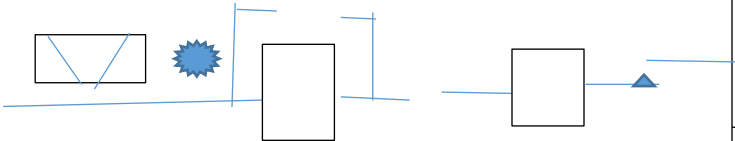


Wave electromagnetic plane impedance characteris area „E/H=377 ohm

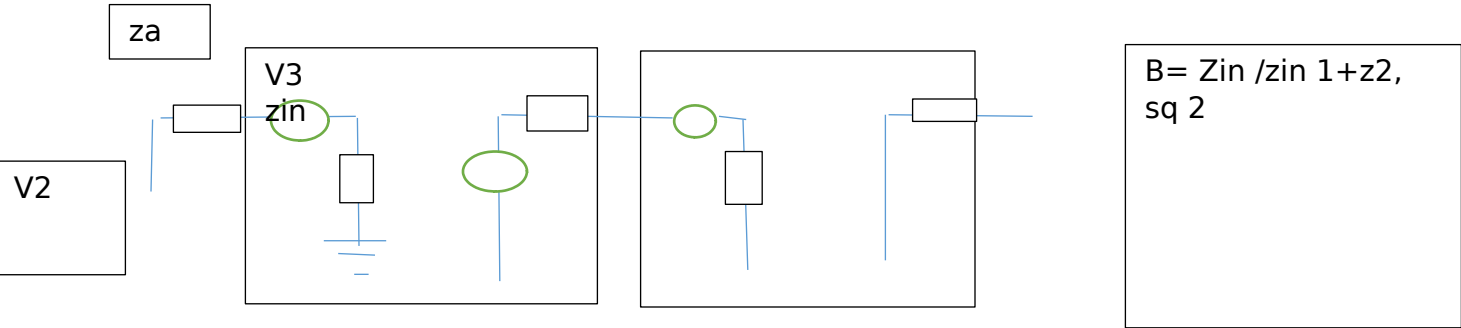




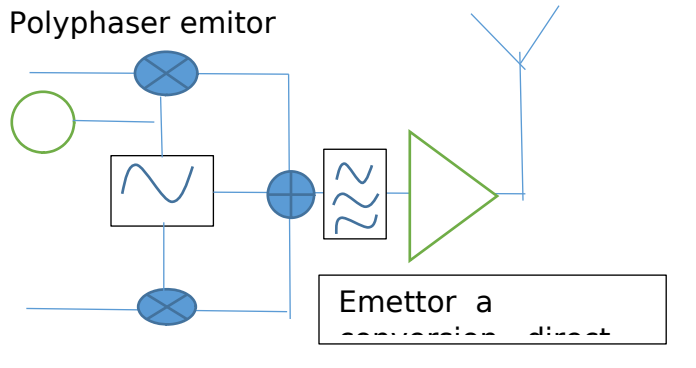
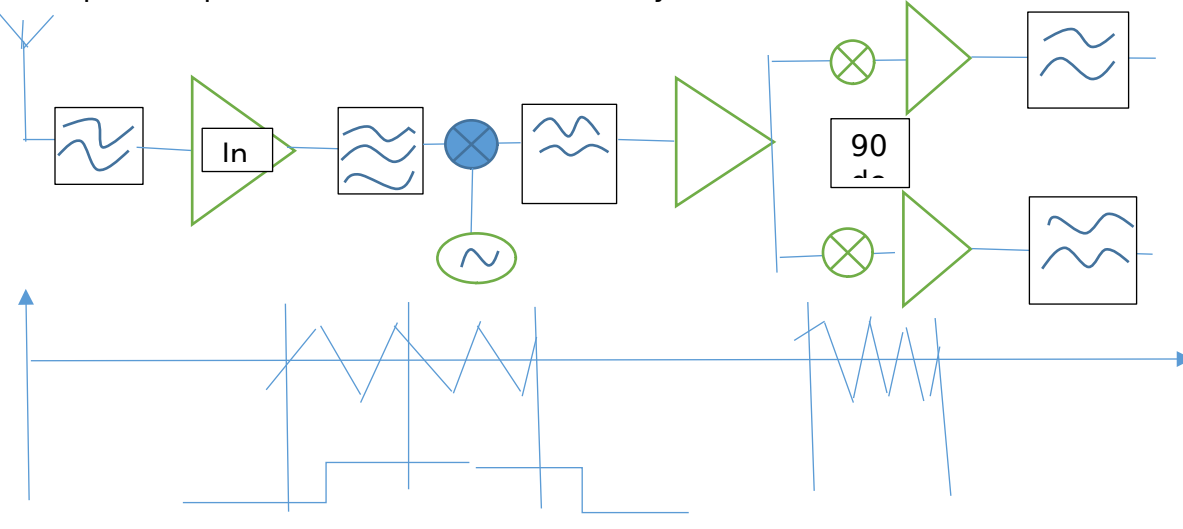
10. sequence relais , line , cut off, line , decimal control , direct register in the group in which the calling division starter research



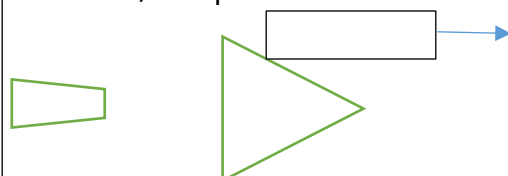
Scale method , quadrille



Consummation aun of network unity , captor , can unity stockage , emitor

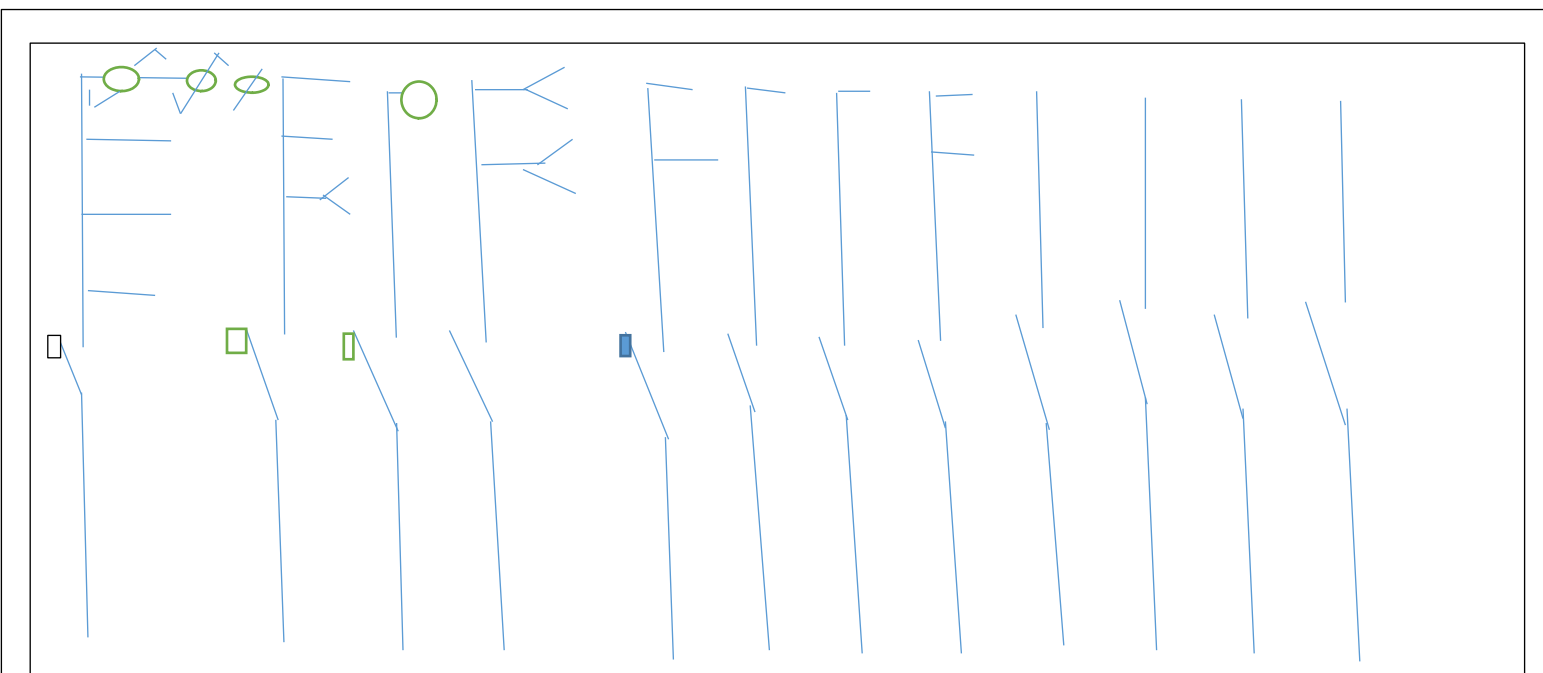
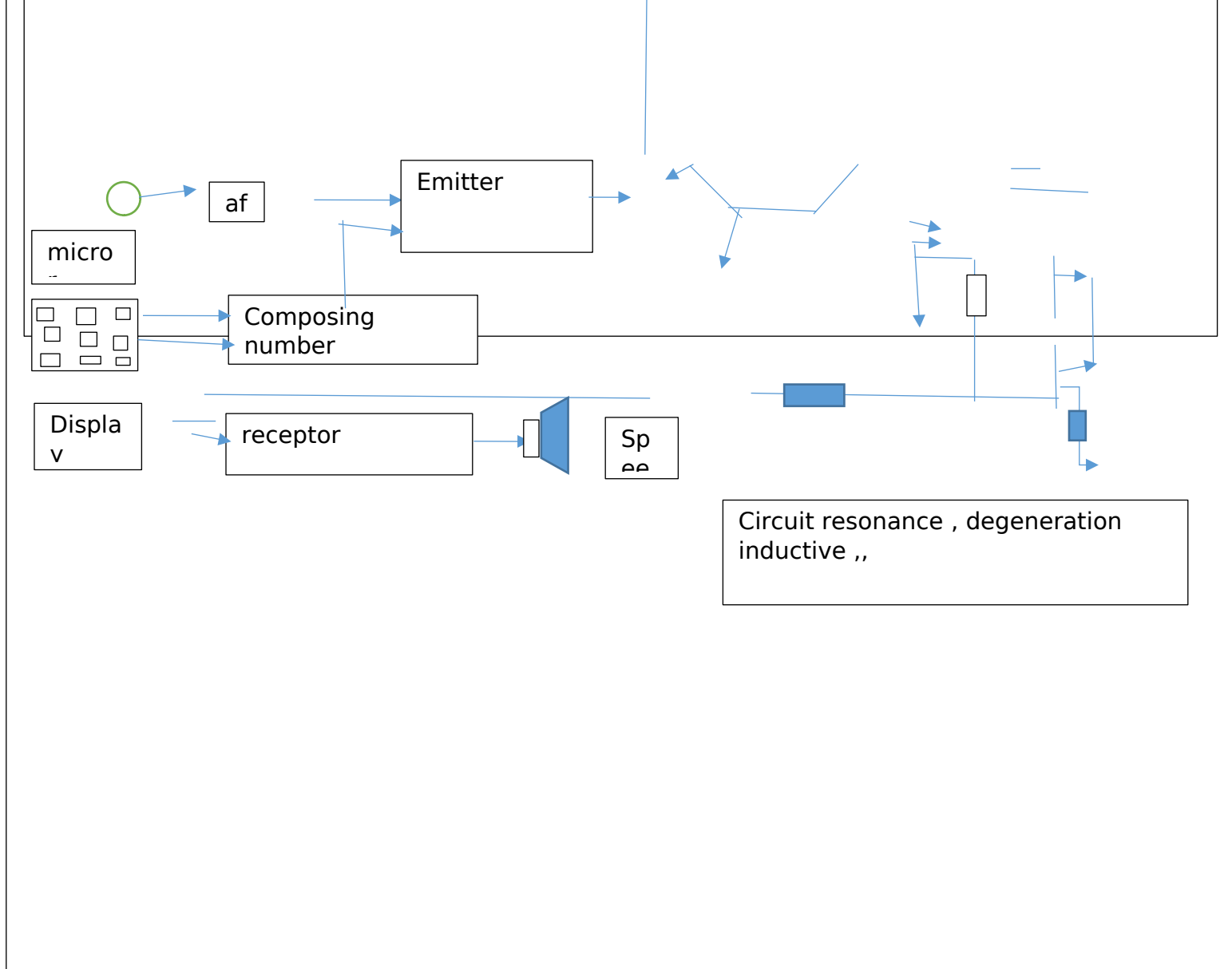

$$A \cdot \cos(w$$


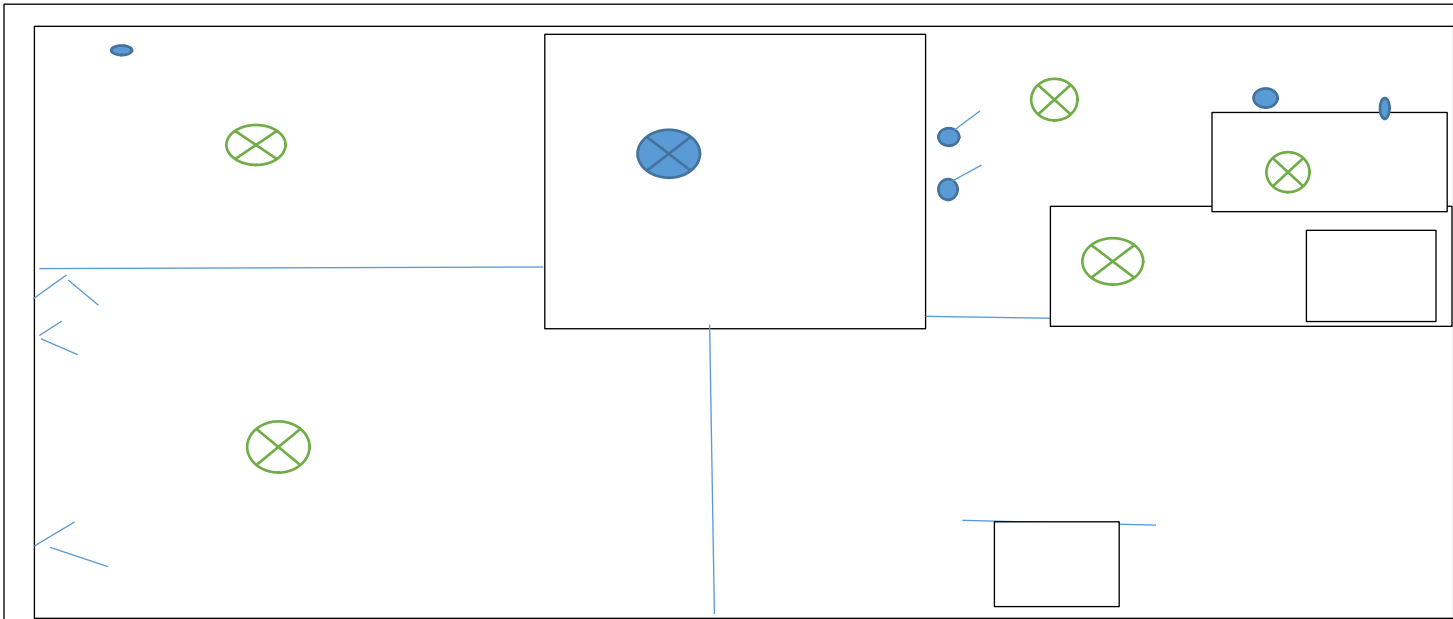
Insulation in receptor conversion case we cree out
mixage voice land Q, voltage 2 voice qadra insulation
mean level power block in case of component



The diagram illustrates the evolution of a circuit through four stages from left to right:

- Stage 1:** A single rectangular component labeled "antenna" with a vertical line extending downwards.
- Stage 2:** The antenna is connected to a horizontal line, which then branches into two diagonal lines. A square component is positioned below the horizontal line.
- Stage 3:** A vertical line connects to a horizontal line, which in turn connects to a vertical rectangular component.
- Stage 4:** A horizontal line at the top connects to a vertical rectangular component, which is further connected to a horizontal line below it.





Completed plan of position

Address installation	Proper ty	Installati on	Organism control system	Controllogic	

Control organism file component installation device system installation low test , high voltage

-radio-technical

Power amplificatory tv sound basic oscillator line petode tube Characteristic		
1. Eat		
2. Indirect cathode insulated wire / vi 6,3v		
3. Source wire v- 10.3		
4. Use condition nominal rms		
5. Voltage anode va -170-250v		
6. Voltage grille vg -170-250		
7. Voltage 0v		
8. Current		
9. Coefficient amplificatory k		
10. Resistor internal internal ,0,2 -4,6v		
11. Capacity grill cg - 14,7 pf		
12. Capacity anode ca 0,4 pf		
13. Capacity anode grille less 0,6 pf		
Vsblue limite		
Peek voltage anode van max 7 kv		

Linear measure
control framework
system log activity
energy power ,
Register

am

volt

va

cos

kwha

kvarh

Emettor

Receptor
system

Synchro
system

